## **AMENDMENTS TO THE CLAIMS**

1. (currently amended) An apparatus, comprising:

a machine-readable medium having stored thereon instructions that when executed by a machine result in the said machine performing operations comprising:

determining if an entertainment mode power on process is selected for a computer system;

selecting a mode between a normal mode and an entertainment mode for a computer system;

enabling a driver to pass predefined entertainment mode user account data stored on said computer system to an operating system (OS) of said computer system and to execute at least one API function of said OS if said entertainment mode is selected; and enabling said OS to boot using said predefined entertainment mode user account data if said entertainment mode is selected; and disabling said driver if said normal mode is selected.

2. (currently amended) An apparatus as claimed in claim 1, wherein said instructions further performing perform operations comprising:

determining at least in part, if a conventional power on process is selected; and enabling said OS to perform a <u>normal</u> boot process <u>if said normal mode is selected</u>.

3. (currently amended) An apparatus as claimed in claim 1, <u>wherein</u> said instructions further <u>performing perform</u> operations comprising: executing an entertainment mode application

O2-0159 Serial No.: 10/733,781

Examiner: Michael J. Brown 2 Group Art Unit: 2116

program to permit a user to utilize said computer system to access data data associated with

said entertainment mode application program to be accessed.

4. (currently amended) An apparatus as claimed in claim 3, wherein said instructions further

performing perform operations comprising: enabling said entertainment mode application

program to control access to selected hardware components of said computer system.

5. (currently amended) An apparatus as claimed in claim 3, wherein said instructions further

performing perform operations comprising: enabling said entertainment mode application

program to control access to selected software components of said computer system.

6. (currently amended) An apparatus as claimed in claim 3, wherein said entertainment mode

application program comprises a video application program executing instructions to permit

said user to access video data to be accessed on said computer system.

7. (currently amended) An apparatus as claimed in claim 3, wherein said entertainment mode

application program comprises an audio application program executing instructions to permit

said-user to access audio data to be accessed on said computer system.

8. (currently amended) An apparatus as claimed in claim 3, wherein said entertainment mode

application program comprises a digital photograph application program executing instructions

to permit said user to access digital photograph data to be accessed on said computer system.

Examiner: Michael J. Brown

Serial No.: 10/733,781 Group Art Unit: 2116

3

9. (currently amended) A method, comprising:

enabling an installation program to store entertainment mode user account data on a computer; and

selecting a mode between a normal mode and an entertainment mode for said computer; enabling a driver to load said entertainment mode user account data stored on said computer into a logon application of an operating system and to execute at least one API function of said operation system if said entertainment mode is selected; and disabling said driver if said normal mode is selected.

10. (currently amended) A method as claimed in claim 9, further comprising: enabling an entertainment mode application program to be executed on said computer, after said operating system completes a boot up process in said entertainment mode.

11. (currently amended) A system, comprising:

a computer system that includes comprises an entertainment mode power switch; and a machine-readable medium having stored thereon instructions that when executed by a machine result in the said machine performing operations comprising:

enabling entertainment mode user account data to be stored on said computer system; and

enabling a driver to pass said entertainment mode user account data stored on said computer system to a logon process of an operating system associated with said computer system and to execute at least one API function of said operating system[[,]] if said entertainment mode power switch is activated to power said computer system; and

O2-0159

Serial No.: 10/733,781 Examiner: Michael J. Brown 4 Group Art Unit: 2116 disabling said driver if a normal power button is activated to power said computer

system.

12. (previously presented) A system as claimed in claim 11, wherein said entertainment mode

user account data is automatically passed to said operating system logon process.

13. (currently amended) A system as claimed in claim 11, wherein said instructions further

performing perform operations comprising[[:]] enabling an entertainment mode application

program to be executed after said logon process, and wherein said entertainment mode

application program being is adapted to permit a user access to video associated with said

computer system to be accessed.

14. (currently amended) A system as claimed in claim 13, wherein said instructions further

performing perform operations comprising: enabling said entertainment mode application

program to control access to selected hardware components of said computer system.

15. (currently amended) A system as claimed in claim 13, wherein said instructions further

performing perform operations comprising: enabling said entertainment mode application

program to control access to selected software components of said computer system.

16. (currently amended) A system as claimed in claim 11, wherein said instructions further

5

performing perform operations comprising:

Serial No.: 10/733,781

Group Art Unit: 2116

enabling an installation program to create said entertainment mode user account data on a

said computer system; and

enabling an operating system function to create at least one of a username and password

and associating at least one of said username and password with said entertainment mode user

account data.

17. (new) The method as claimed in claim 9, further comprising:

enabling said operating system to perform a normal boot process if said normal mode is

selected.

18. (new) The method as claimed in claim 9, further comprising:

enabling an installation program to create said entertainment mode user account data on

said computer.

19. (new) The method as claimed in claim 9, further comprising:

enabling an operating system function to create at least one of a username and password;

and

associating at least one of said username and password with said entertainment mode user

account data.

20. (new) The method as claimed in claim 10, further comprising:

enabling said entertainment mode application program to control access to selected

6

hardware components of said computer.

O2-0159

Serial No.: 10/733,781

Examiner: Michael J. Brown

Group A

Group Art Unit: 2116